BEST AVAILABLE COPY

01/12/07 13:40 FAX 831 655 0888

GUNNISON MCKAY HODGSON

RECEIVED @ 005
CENTRAL FAX CENTER

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

JAN 1 2 2007

AFTER FINAL EXPEDITED PROCEDURE

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

1. (Previously Presented) In a software development environment, a method for deploying version control system server software having a remote access capability, said method comprising:

providing a functional software unit implementing version control system server functionality with remote access capability;

providing a module deployment descriptor for directing a deployment tool to deploy a module;

packaging the functional software unit with the module deployment descriptor into a Web module for deployment in accordance with a component-based platform-independent specification; and

deploying the Web module onto a Web server platform using the deployment tool of the software development environment, the Web server platform including a machine, an operating system, and hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing a Web module on a corresponding server platform when the Web module complies with the component-based platform-independent specification.

2. (Original) A method according to claim 1 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.

CUNNISON, MCKAY & BODGSON L.L.P. Carden Wert Office Plans 1900 Garden Raad, Suite 220 Montrey, CA 91740 (831) 655-0830

Page 2 of 30

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 3. (Previously Presented) A method according to claim 1 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 4. (Original) A method according to claim 1 wherein the remote access capability employs a hyper text transport type protocol.
- 5. (Original) A method according to claim 1 wherein said deploying comprises:

selecting, in response to a user's input, a server platform having a corresponding server plug-in; and calling the corresponding server plug-in for the selected server platform.

- 6. (Original) A method according to claim 1 wherein the component-based platform-independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 7. (Original) A method according to claim 1 wherein the computer program development environment software includes an integrated development environment with deployment capability.
- 8. (Previously Presented) In a software development environment, a method for deploying version control system server software having a remote access capability, said method comprising:

providing a module for the version control system server software, the module comprising:

CUNNISON, McKAY & HODCSON, LLJ. Goden Wex Office Flux 1900 Gutten Rood, Sahe 220 Menterey, CA 93940 (831) 633-0850

Page 3 of 30

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

a functional software unit implementing version control system server functionality with remote access capability; and

a module deployment descriptor for directing a deployment tool to deploy the module;

packaging the module with an application deployment descriptor into application-level software for deployment in accordance with a component-based platform-independent specification, the application deployment descriptor directing the deployment tool to deploy the application-level software; and

deploying the application-level software onto a server platform using the deployment tool of the software development environment, the server platform including a machine, operating system, and hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing application-level software on the corresponding server platform if the application-level software complies with the component-based platform-independent specification.

- 9. (Original) A method according to claim 8 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 10. (Previously Presented) A method according to claim 8 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.

CUNNISON, MeKAY & BOOGSON, L.L.P. Guides Wen Office Pleza 1900 Guides Road, Saña 220 Mantery, CA 93940 (TO) 655-0610 Fax (S1)) 655-0858 GUNNISON MCKAY HODGSON

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 11. (Original) A method according to claim 8 wherein the functional software unit includes a program of instructions capable of being called and executed remotely using servlet mechanism or web services.
- 12. (Original) A method according to claim 8 wherein the remote access capability employs a hyper text transport type of protocol.
- 13. (Original) A method according to claim 8 wherein said deploying comprises:

selecting, in response to a user's input, a server platform having a corresponding server plug-in; and calling the corresponding server plug-in for the selected server platform.

- 14. (Original) A method according to claim 8 wherein the component-based platform-independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 15. (Original) A method according to claim 8 wherein the computer program development environment software includes an integrated development environment with deployment capability.
- 16. (Previously Presented) A method for providing a version control system having a remote access capability for a computer program development environment, the computer program development environment including a client tier and a server tier, said method comprising:

installing computer program development environment software on a server, the computer program development environment software having a deployment tool including a server plug-in for a server platform, the server plug-in

CINNISON McKAY & HODGSON, LL.P. Gerska West Office Plaza 1900 Gerden Rend Scho 220 Montero, CA 93940 (231) 653-0880 Fez. (231) 655-0888

Page 5 of 30

Ø 009 ·

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

being provided by a provider of server software for the server platform, the server platform complying with a component-based platform independent specification;

packaging version control system server software for deployment in accordance with the component-based platform-independent specification, the packaged version control system server software including at least one module, the module comprising:

a functional software unit implementing version control system server functionality with remote access capability; and

a module deployment descriptor for directing the deployment tool to deploy the module;

starting the computer program development environment software with the packaged version control system server software:

selecting, in response to a user's input, a server platform having a corresponding server plug-in; and

deploying the packaged version control system server software onto the selected server platform using the deployment tool, the corresponding server plug-in automatically installing the packaged version control server software onto the selected server platform.

- 17. (Original) A method according to claim 16 wherein the server platform includes an operating system and hosting server software.
- 18. (Original) A method according to claim 16 wherein said packaging comprises:

packaging the version control system server software as a Web module for deployment on a Web server platform.

GUNNISON, MEKAY & BOUGSON, E.L.F. Garden Was Office Rissa 1900 Garden Rasel, Smite 220 Monterry, CA 91940 (871) 635-GBO Fox (871) 635-6889

Page 6 of 30

BEST AVAILABLE COPY

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 19. (Original) A method according to claim 18 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 20. (Previously Presented) A method according to claim 18 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 21. (Original) A method according to claim 16 wherein said packaging comprises:

packaging the version control system server software as an application-level software with an application deployment descriptor for deployment on an application server platform, the application deployment descriptor directing a deployment tool to deploy the application-level software.

- 22. (Original) A method according to claim 21 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 23. (Previously Presented) A method according to claim 21 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 24. (Original) A method according to claim 21 wherein the functional software unit includes a program of instructions

GUNNISON, McKAY & BODGSON, L.L.P. Buddon Wes Office Plaza 1900 Gurden Road, Saine 220 Manuerey, CA 93940 (831) 635-0180

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

capable of being called and executed remotely using a remote procedure call.

25. (Original) A method according to claim 16 wherein said deploying comprises:

selecting, in response to a user's input, a server platform having a corresponding server plug-in; and calling the corresponding server plug-in for the selected server platform.

26. (Original) A method according to claim 16, further comprising:

starting the version control system software at the server; and

configuring the version control system server software deployed on the server platform, if required.

27. (Original) A method according to claim 26, further comprising:

starting the version control system software at the client; and

accessing from the client the version control system server.

- 28. (Original) A method according to claim 16 wherein the component-based platform-independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 29. (Original) A method according to claim 16 wherein the computer program development environment software includes an integrated development environment with deployment capability.

GUNNISON, McKAY & ECDCISON, L.L.P. Gaden Wen Office Plaza 1900 Gurden Road, Suite 220 Mastines, CA 33940 (231) 655-0228

Page 8 of 30

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

30. (Currently Amended) In a software development environment, an apparatus for deploying version control system server software having a remote access capability, said apparatus comprising:

means for providing a functional software unit implementing version control system server functionality with remote access capability;

means for providing a module deployment descriptor for directing a deployment tool to deploy a module;

means for packaging the functional software unit with the module deployment descriptor into a Web module for deployment in accordance with a component-based platformindependent specification; and

means for deploying the Web module onto a Web server platform using the deployment tool of the software development environment, the Web server platform including a machine, an operating system—system, and a hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing a Web module on a corresponding server platform when the Web module complies with the component-based platform—independent specification.

- 31. (Original) An apparatus according to claim 30 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 32. (Previously Presented) An apparatus according to claim 30 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.

GUINDEON, MCKAY & BOD CSON, LLLP. Guides West Office Plaza 1900 Cardes Road, Suite 220 Momenty, CA 497-20 (F)1] 045-0484 (F)7 (E)1) 655-0883

Page 9 of 30

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 33. (Original) An apparatus according to claim 30 wherein the remote access capability employs a hyper text transport type protocol.
- 34. (Original) An apparatus according to claim 30 wherein said means for deploying comprises:

means for selecting, in response to a user's input, a server platform having a corresponding server plug-in; and means for calling the corresponding server plug-in for the selected server platform.

- 35. (Original) An apparatus according to claim 30 wherein the component-based platform-independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 36. (Original) An apparatus according to claim 30 wherein the computer program development environment software includes an integrated development environment with deployment capability.
- 37. (Previously Presented) In a software development environment, an apparatus for deploying version control system server software having a remote access capability, said apparatus comprising:

means for providing a module for the version control system server software, the module comprising:

- a functional software unit implementing version control system server functionality with remote access capability; and
- a module deployment descriptor for directing a deployment tool to deploy the module;

GUNNISON, bř. KAV & HÚDESKON, L.L.P., Gendra Was Office Place 1900 Garden Bosé, Seite 220 Mastercy, CA 07940 (831) 545-0680 Prz (MJ) 655-0868

Page 10 of 30

@| U14

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

means for packaging the module with an application deployment descriptor into application-level software for deployment in accordance with a component-based platform-independent specification, the application deployment descriptor directing the deployment tool to deploy the application-level software; and

means for deploying the application-level software onto a server platform using the deployment tool of the software development environment, the server platform including a machine, operating system, and hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing application-level software on the corresponding server platform if the application-level software complies with the component-based platform-independent specification.

- 38. (Original) An apparatus according to claim 37 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 39. (Previously Amended) An apparatus according to claim 37 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 40. (Previously Amended) An apparatus according to claim 37 wherein the functional software unit includes a program of instructions capable of being called and executed remotely using servlet mechanism or web services.

GUNGEON, MAKAY &
HODEGON, LL.P.
Gerden Wert Offen Plays
1500 Gerden Road, Seins 770
Himtery, CA 97540
(731) 653-0520
Fox (831) 653-0520

Page 11 of 30

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 41. (Original) An apparatus according to claim 37 wherein the remote access capability employs a hyper text transport type of protocol.
- 42. (Original) An apparatus according to claim 37 wherein said means for deploying comprises:

means for selecting, in response to a user's input, a server platform having a corresponding server plug-in; and means for calling the corresponding server plug-in for the selected server platform.

- 43. (Original) An apparatus according to claim 37 wherein the component-based platform independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 44. (Original) An apparatus according to claim 37 wherein the computer program development environment software includes an integrated development environment with deployment capability.
- 45. (Previously Presented) An apparatus for providing a version control system having a remote access capability for a computer program development environment, the computer program development environment including a client tier and a server tier, said apparatus comprising:

means for installing computer program development environment software on a server, the computer program development environment software having a deployment tool including a server plug-in for a server platform, the server plug-in being provided by a provider of server software for the server platform, the server platform complying with a component-based platform independent specification;

CUNNISON, MEKAY & HODCSON, Lal. F. Garden Wept Office Harts 1900 Gentin Koud, Suite 220 Montorey, CA 31940 (221) 655-0820 Fax (121) 655-0883

Page 12 of 30

RECEIVED
CENTRAL FAX CENTER

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 200 AN 1 2 2007

AFTER FINAL EXPEDITED PROCEDURE

means for packaging version control system server software for deployment in accordance with the component-based platform-independent specification, the packaged version control system server software including at least one module, the module comprising:

a functional software unit implementing version control system server functionality with remote access capability; and

a module deployment descriptor for directing the deployment tool to deploy the module;

means for starting the computer program development environment software with the packaged version control system server software;

means for selecting, in response to a user's input, a server platform having a corresponding server plug-in; and

means for deploying the packaged version control system server software onto the selected server platform using the deployment tool, the corresponding server plugin automatically installing the packaged version control server software onto the selected server platform.

- 46. (Original) An apparatus according to claim 45 wherein the server platform includes an operating system and hosting server software.
- 47. (Original) An apparatus according to claim 45 wherein said means for packaging comprises: means for packaging the version control system server software as a Web module for deployment on a Web server platform.
- 48. (Original) An apparatus according to claim 47 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.

CUNNISON, McKAY & 1100CSON, LLLP. Carden West Officer Plans 1980 Gerden Russl, Sulte 120 Monterey, CA 97340 (831) 055-0880 Fax (831) 055-0880

Page 13 of 30

Appl. No. 10/082,038

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

- 49. (Previously Presented) An apparatus according to claim 47 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 50. (Original) An apparatus according to claim 45 wherein said means for packaging comprises:

means for packaging the version control system server software as an application-level software with an application deployment descriptor for deployment to an application server platform, the application deployment descriptor directing the deployment tool to deploy the application-level software.

- 51. (Original) An apparatus according to claim 50 wherein the functional software unit includes a program of instructions for generating dynamic content and interacting with clients using a request-response scheme.
- 52. (Previously Presented) An apparatus according to claim 50 wherein the functional software unit includes a program of instructions for returning dynamic content to clients using template data, custom elements, scripting languages, and server-side objects.
- 53. (Original) An apparatus according to claim 50 wherein the functional software unit includes a program of instructions capable of being called and executed remotely using servlet mechanism or web services.
- 54. (Original) An apparatus according to claim 45 wherein said means for deploying comprises:

. . .

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

means for selecting, in response to a user's input, a server platform having a corresponding server plug-in; and means for calling the corresponding server plug-in for the selected server platform.

55. (Previously Presented) An apparatus according to claim 45, further comprising:

means for starting the version control system software at the server; and

means for configuring the version control system server software deployed to the server platform, if required.

56. (Original) An apparatus according to claim 55, further comprising:

means for starting the version control system software at the client; and means for accessing from the client the version control system server.

- 57. (Original) An apparatus according to claim 45 wherein the component-based platform independent specification includes a component-based platform independent specification employing a multi-tier, thin-client application model.
- 58. (Original) An apparatus according to claim 45' wherein the computer program development environment software includes an integrated development environment with deployment capability.
- 59. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform, in a software development environment, a method for deploying

GUNNISON, MCKAY & EODUSON, L.L.F. Garden Was Office Flace 1900 Garden Rasel, Salie 220 Matteres, CA 93940 (431) 633-6820 Fax (631) 633-6288

Page 15 of 30

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

version control system server software having a remote access capability, said method comprising:

providing a functional software unit implementing version control system server functionality with remote access capability;

providing a module deployment descriptor for directing a deployment tool to deploy a module;

packaging the functional software unit with the module deployment descriptor into a Web module for deployment in accordance with a component-based platform-independent specification; and

deploying the Web module onto a Web server platform using the deployment tool of the software development environment, the Web server platform including a machine, an operating system, and a hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing a Web module on a corresponding server platform when the Web module complies with the component-based platform-independent specification.

(Previously Presented) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform, in a software development environment, a method for deploying version control system server software having a remote access capability, said method comprising:

providing a module for the version control system server software, the module comprising:

a functional software unit implementing version control system server functionality with remote access capability; and

GUNNISON, MERAY & BODGSON, LLLF. Green West Office Flore 1900 Green Park Sails 27 (1071) 255-0553 (1071) 255-0553

Page 16 of 30

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

JAN 1 2 2007

AFTER FINAL EXPEDITED PROCEDURE

a module deployment descriptor for directing a deployment tool to deploy the module;

packaging the module with an application deployment descriptor into application-level software for deployment in accordance with a component-based platform-independent specification, the application deployment descriptor directing the deployment tool to deploy the applicationlevel software; and

deploying the application-level software onto a server platform using the deployment tool of the software development environment, the server platform including a machine, operating system, and hosting server software, the deployment tool including a server plug-in provided by a provider of the hosting server software, the server plug-in automatically installing application-level software on the corresponding server platform if the application-level software complies with the componentbased platform-independent specification.

(Previously Presented) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for providing a version control system having a remote access capability for a computer program development environment, the computer program development environment including a client tier and a server tier, said method comprising:

installing computer program development environment software on a server, the computer program development environment software having a deployment tool including a server plug-in for a server platform, the server plug-in being provided by a provider of server software for the server platform, the server platform complying with a component-based platform independent specification;

rden Roed. Saire 220 nersy. CA 93948 (831) 655-0880 Fax (831) 633-0688

Page 17 of 30

Amdt. dated January 12, 2007

Reply to Final Office Action of November 15, 2006

AFTER FINAL EXPEDITED PROCEDURE

packaging version control system server software for deployment in accordance with the component-based platform-independent specification, the packaged version control system server software including at least one module, the module comprising:

a functional software unit implementing version control system server functionality with remote access capability; and

a module deployment descriptor for directing the deployment tool to deploy the module;

starting the computer program development environment software with the packaged version control system server software;

selecting, in response to a user's input, a server platform having a corresponding server plug-in; and

deploying the packaged version control system server software onto the selected server platform using the deployment tool, the corresponding server plug-in

automatically installing the packaged version control server software onto the selected server platform.

CUNNISON MOKAY & BODGEON, McEAY & BODGEON, L.L.F. Guiden Wen Office Place 900 Guiden Road, Serie 220 Montorcy, CA 59240 (971) 525-0580 Fax (831) 655-0000

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

· · · · · · · · · · · · · · · · · · ·
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.